

Drafts

BRS: raid with mirror with

 Pending Active

- L1: (16892) raid rebui\$8 with raid
- L2: (3882) parity and (raid rebui\$8 with raid)
- L3: (23) parity and (raid rebui\$8 with raid) and 714/2.ccls.
- L4: (2) "5278838".PN
- L5: (666) parity and (raid rebui\$8 with raid) and 714/6.ccls.
- L6: (676) parity and (raid rebui\$8) and 714/6.ccls.
- L7: (121) parity and (raid WITH (rebu\$8 OR RESTORE)) and 714/6.ccls.
- L8: (2) "5790773".PN
- L9: (485) RAID WITH (REBUILD OR RESTORE OR REBUILT)
- L10: (34) RAID WITH (REBUILD OR RESTORE OR REBUILT).CLM
- L11: (17) RAID with mirror with (REBUILD OR RESTORE OR REBUILT)
- L12: (485) RAID with (REBUILD OR RESTORE OR REBUILT)
- L13: (34) RAID with (REBUILD OR RESTORE OR REBUILT).CLM
- L14: (34) KODAMA.IN. AND RAID
- L15: (1) KODAMA.IN. AND RAID.CLM
- L16: (0) YASUMASA.IN. AND RAID.CLM

 Failed

- (DVD WITH TEXT WITH (SCRIPT OR HTML).CLM)
- RAID WITH with mirror with (REBUILD OR RESTORE OR REBUILT).CLM
- RAID WITH with mirror with (REBUILD OR RESTORE OR REBUILT)

 Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search | Exit | Browse | Return | Clear | Bulk
 QDA US-PPG-PUB-USPAT-EPO-JPO-DEGWENT-IBM-TDB
 Default operator: OR
 Highlight all hit terms initially

YASUMASA.IN. AND RAID.CLM.

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	<input type="button" value="S"/>	<input type="button" value="Image"/>
4														

HTML Details HTML CAP NUM

Ready

386/125-~~22~~
 714/6

- Drafts
- Pending
- Active
- Failed
- Saved
 - S1: (162) computer and pci and mpeg and power and audio and video and (circuit adj board)
 - S2: (29) LAN WITH RAID WITH HARD
 - S3: (165) LAN WITH RAID AND HARD
 - S4: (272) LAN WITH RAID
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search Edit Browse Queries Clear
DBs: US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR | Bulk | Highlight hit terms initially

A1 WITH RAID

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	S1	S2	S3	S4	US
1. <input type="checkbox"/> A1 US 20060174156	20060803	16	Cache redundancy for isi raid controllers	714/6			Balasubramanian; Sindhar	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
2. <input checked="" type="checkbox"/> A1 US 20060136805	20060622		Using viewtypes for accessing instance data structured by a base model	715/500			Conn; Sharon T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3. <input checked="" type="checkbox"/> A1 US 20060136804	20060622		Generating a relational view for a base model schema	715/500			Boyer, Philip L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4. <input checked="" type="checkbox"/> A1 US 20060136482	20060622		Defining and generating a viewtype for a base model	707/102			Conn; Sharon T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5. <input checked="" type="checkbox"/> A1 US 20060123157	20060608	17	Initiating and using information used for a host, control unit, and logical device	710/36			Kalos; Matthew Joseph et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6. <input checked="" type="checkbox"/> A1 US 20060120363	20060608		Internally-integrated type computer network switching unit	370/389			Yang, Ji-Chi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7. <input checked="" type="checkbox"/> A1 US 20060117147	20060601		Managing multiprocessor operations	711/145			Blinick; Stephen LaRoux et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8. <input checked="" type="checkbox"/> A1 US 20060107308	20060518		Method, system, and program for processing complexes to access shared	726/2			Benhase; Michael Thomas et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9. <input checked="" type="checkbox"/> A1 US 20060106998	20060518		Managing volumes in volume groups	711/152			Kalos; Matthew Joseph et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10. <input checked="" type="checkbox"/> A1 US 20060106996	20060518		Updating data shared among systems	711/150			Ahmad; Said Abdullah et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11. <input checked="" type="checkbox"/> A1 US 20060106898	20060518		Method, system, and program for storing and using metadata in multiple storage	707/204			Frondozo; Rhea Reyes et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

BRIS.htm ISR.htm Image Text HTML

U	M	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	S1	S2	S3	S4	US
1. <input type="checkbox"/> A1 US 20060174156	20060803	16	Cache redundancy for isi raid controllers	714/6			Balasubramanian; Sindhar	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US							
2. <input checked="" type="checkbox"/> A1 US 20060136805	20060622		Using viewtypes for accessing instance data structured by a base model	715/500			Conn; Sharon T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
3. <input checked="" type="checkbox"/> A1 US 20060136804	20060622		Generating a relational view for a base model schema	715/500			Boyer, Philip L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
4. <input checked="" type="checkbox"/> A1 US 20060136482	20060622		Defining and generating a viewtype for a base model	707/102			Conn; Sharon T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
5. <input checked="" type="checkbox"/> A1 US 20060123157	20060608	17	Initiating and using information used for a host, control unit, and logical device	710/36			Kalos; Matthew Joseph et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US		
6. <input checked="" type="checkbox"/> A1 US 20060120363	20060608		Internally-integrated type computer network switching unit	370/389			Yang, Ji-Chi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
7. <input checked="" type="checkbox"/> A1 US 20060117147	20060601		Managing multiprocessor operations	711/145			Blinick; Stephen LaRoux et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
8. <input checked="" type="checkbox"/> A1 US 20060107308	20060518		Method, system, and program for processing complexes to access shared	726/2			Benhase; Michael Thomas et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
9. <input checked="" type="checkbox"/> A1 US 20060106998	20060518		Managing volumes in volume groups	711/152			Kalos; Matthew Joseph et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
10. <input checked="" type="checkbox"/> A1 US 20060106996	20060518		Updating data shared among systems	711/150			Ahmad; Said Abdullah et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
11. <input checked="" type="checkbox"/> A1 US 20060106898	20060518		Method, system, and program for storing and using metadata in multiple storage	707/204			Frondozo; Rhea Reyes et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

BRIS.htm ISR.htm Image Text HTML

Ready CAP NUM